September 2008

## 8.2.3 2004 Water Use in Multi-Family Housing Units, In-Rent and Submetered Billing (Gallons per Unit per Day)

Estimated Savings Estimated Potential Range of Savings

Indoor Water Use Submetering from Submetering from Submetering 143 121 -15.3% from Submetering 6% - 24.6%

Note(s): Based on regression analysis of a sample including 7,942 properties at 13 sample locations. Results are significant at the 95th

percentile. Ratio utility billing systems, which allocate water bills to tenates based on household characteristicsm, were also examined

in this study, but differences in water use were not found to be statistically significant.

Source(s): Mayer, P.W., et al, 2004, National Multiple Family Submetering and Allocation Billing Program Study, Aquacraft, Inc., and East Bay Municipal Utility

District. Boulder, CO.